In the Claims

1. [Previously Presented] A wireless communication system comprising: an interrogator including:

a housing including circuitry configured to generate a forward link communication signal;

communication circuitry configured to communicate the forward link communication signal; and

a communication station remotely located with respect to the housing and configured to receive the forward link communication signal from the communication circuitry and to radiate a forward link wireless signal corresponding to the forward link communication signal;

a remote communication device configured to receive the forward link wireless signal; and

wherein the circuitry of the housing comprises a transmitter configured to generate the forward link communication signal comprising a modulated signal.

2. [Currently Amended] The wireless communication system according to claim
1 further comprising a driver amplifier coupled with the circuitry of the housing and
configured to increase the power of the forward link communication signal and to apply the
forward link communication signal to an input of the communication circuitry.

3. [Original] The wireless communication system according to claim 1 wherein

the communication station includes adjustment circuitry configured to receive the forward

link communication signal from the communication circuitry and to adjust an electrical

characteristic of the forward link communication signal.

4. [Original] The wireless communication system according to claim 3 wherein

the adjustment circuitry comprises automatic gain control circuitry.

5. [Original] The wireless communication system according to claim 4 wherein

the automatic gain control circuitry is configured to monitor the power of the forward link

communication signal and adjust the power of the forward link communication signal

responsive to the monitoring.

6. [Original] The wireless communication system according to claim 1 wherein

the communication station includes a power amplifier configured to receive the forward link

communication signal from the communication circuitry and to amplify the forward link

communication signal.

7. [Original] The wireless communication system according to claim 6 wherein

the communication station includes an antenna configured to receive the forward link

communication signal from the power amplifier and to radiate the forward link wireless

signal.

- 8. [Original] The wireless communication system according to claim 1 wherein the remote communication device includes a radio frequency identification device.
- 9. [Original] The wireless communication system according to claim 1 wherein the communication circuitry includes a coaxial RF cable.
- 10. [Original] The wireless communication system according to claim 1 wherein the communication circuitry includes a plurality of transceivers individually coupled with one of the housing and the communication station.
- 11. [Currently Amended] An interrogator of a wireless communication system comprising:

a housing including circuitry configured to generate a forward link communication signal;

communication circuitry outside of the housing and coupled with the circuitry of the housing and configured to communicate the forward link communication signal;

a communication station remotely located with respect to the housing and including an antenna coupled with the communication circuitry and configured to radiate a forward link wireless signal corresponding to the forward link communication signal; and

wherein the circuitry of the housing comprises a transmitter configured to generate the forward link communication signal comprising a modulated signal.

12. [Currently Amended] The interrogator according to claim 11 further

comprising a driver amplifier coupled with the circuitry of the housing and configured to

increase the power of the forward link communication signal and to apply the forward link

communication signal to an input of the communication circuitry.

13. [Original] The interrogator according to claim 11 wherein the communication

station includes adjustment circuitry configured to receive the forward link communication

signal from the communication circuitry and to adjust at least one electrical characteristic

of the forward link communication signal.

14. [Original] The interrogator according to claim 11 wherein the adjustment

circuitry comprises automatic gain control circuitry.

15. [Original] The interrogator according to claim 14 wherein the automatic gain

control circuitry is configured to monitor the power of the forward link communication signal

and adjust the power of the forward link communication signal responsive to the

monitoring.

16. [Original] The interrogator according to claim 11 wherein the communication

station includes a power amplifier configured to receive the forward link communication

signal from the communication circuitry and to amplify the forward link communication

signal.

17. [Original] The interrogator according to claim 11 wherein the communication

station includes an antenna configured to receive the forward link communication signal

from the power amplifier and to radiate the forward link wireless signal.

18. [Original] The interrogator according to claim 11 wherein the remote

communication device comprises a radio frequency identification device.

19. [Original] The interrogator according to claim 11 wherein the communication

circuitry includes a coaxial RF cable.

20. [Previously Presented] The interrogator according to claim 11 wherein the

communication circuitry includes a plurality of transceivers individually coupled with one

of the housing and the communication station.

21. [Previously Presented] An interrogator of a wireless communication system

comprising:

a housing including circuitry configured to generate a plurality of forward link

communication signals;

a plurality of communication stations remotely located with respect to the housing

and individually configured to receive at least one of the forward link communication

signals from the housing and radiate a forward link wireless signal corresponding to the at

least one forward link communication signal; and

wherein the circuitry of the housing is configured to generate the forward link

communication signal comprising a modulated signal.

22. [Original] The interrogator according to claim 21 wherein the communication

stations individually include adjustment circuitry configured to receive the at least one

forward link communication signal and to adjust at least one electrical characteristic of the

forward link communication signal.

23. [Original] The interrogator according to claim 22 wherein the adjustment

circuitry includes automatic gain control circuitry.

24. [Original] The interrogator according to claim 21 further comprising a plurality

of communication circuits individually configured to communicate at least one forward link

communication signal intermediate the housing and one of the communication stations.

25. [Original] The interrogator according to claim 21 wherein the communication

stations are individually positioned to radiate the forward link wireless signal within one of

a plurality of communication ranges.

26. [Original] An interrogator of a radio frequency identification system comprising:

a housing including:

circuitry configured to generate a forward link communication signal; and a driver amplifier coupled with the circuitry and configured to increase the power of the forward link communication signal;

a coaxial RF cable outside of the housing and coupled with the driver amplifier and configured to communicate the forward link communication signal; and

a communication station remotely located with respect to the housing and including:

automatic gain control circuitry coupled with the coaxial RF cable and configured to monitor the power of the forward link communication signal, compare the power with a predetermined threshold value, and adjust the power of the forward link communication signal responsive to the comparison;

a power amplifier coupled with the automatic gain control circuitry and configured to increase the power of the forward link communication signal; and

an antenna coupled with the power amplifier and configured to radiate a forward link wireless signal corresponding to the forward link communication signal.

27. [Previously Presented] A method of communicating within a wireless communication system comprising:

providing an interrogator and at least one remote communication device;

generating a forward link communication signal using circuitry within a housing of the interrogator;

communicating the forward link communication signal from the housing using communication circuitry;

receiving the forward link communication signal from the communication circuitry within a communication station of the interrogator remotely located from the housing;

radiating a forward link wireless signal corresponding to the forward link communication signal using the communication station;

receiving the forward link wireless signal within the at least one remote communication device; and

wherein the generating comprises generating the forward link communication signal comprising a modulated signal using the circuitry within the housing.

28. [Original] The method according to claim 27 further comprising amplifying the forward link communication signal before the communicating.

29. [Original] The method according to claim 27 further comprising adjusting at least one electrical characteristic of the forward link communication signal before the

radiating.

30. [Original] The method according to claim 29 wherein the adjusting comprises

adjusting using automatic gain control circuitry.

31. [Original] The method according to claim 29 wherein the adjusting includes:

monitoring the power of the forward link communication signal within the

communication station; and

adjusting the power of the forward link communication signal responsive to the

monitoring.

32. [Original] The method according to claim 31 wherein the monitoring includes:

adjusting a threshold value corresponding to a distance intermediate the housing

and the communication station; and

comparing the power of the forward link communication signal received from the

communication circuitry with the threshold value.

33. [Original] The method according to claim 27 further comprising amplifying

the forward link communication signal within the communication station before the

radiating.

34. [Original] The method according to claim 27 wherein the providing at least

one remote communication device comprises providing a radio frequency identification

device.

35. [Previously Presented] A method of communicating within a wireless

communication system comprising:

providing an interrogator having a housing and at least one communication station

remotely located from the housing;

generating a forward link communication signal using circuitry within the housing;

communicating the forward link communication signal from the housing using

communication circuitry;

receiving the forward link communication signal from the communication circuitry.

within the communication station;

radiating a forward link wireless signal corresponding to the forward link

communication signal using the communication station; and

wherein the generating comprises generating the forward link communication signal

comprising a modulated signal using the circuitry within the housing.

36. [Original] The method according to claim 35 further comprising amplifying

the forward link communication signal before the communicating.

37. [Original] The method according to claim 35 further comprising adjusting at

least one electrical characteristic of the forward link communication signal before the

radiating.

38. [Original] The method according to claim 37 wherein the adjusting includes

adjusting using automatic gain control circuitry.

39. [Original] The method according to claim 37 wherein the adjusting includes:

monitoring the power of the forward link communication signal within the

communication station; and

adjusting the power of the forward link communication signal responsive to the

monitoring.

40. [Original] The method according to claim 39 wherein the monitoring includes:

adjusting a threshold value corresponding to a distance intermediate the housing

and the communication station; and

comparing the power of the forward link communication signal received from the

communication circuitry with the threshold value.

41. [Original] The method according to claim 35 further comprising amplifying

the forward link communication signal within the communication station before the

radiating.

42. [Original] The method according to claim 35 wherein the providing comprises

providing a plurality of communication stations remotely located from the housing, and the

communication stations are individually positioned to transmit a forward link wireless signal

within one of a plurality of communication ranges.

Claims 43-45 are canceled.

46. [Previously Presented] The interrogator of claim 26 wherein the circuitry of

the housing comprises a transmitter configured to generate the forward link communication

signal comprising a modulated signal.

Claims 47-48 are canceled.

49. [Currently Amended] An interrogator of a wireless communication system

comprising:

a housing including circuitry configured to generate a forward link communication

signal;

communication circuitry outside of the housing and coupled with the circuitry of the housing and configured to communicate the forward link communication signal;

a communication station remotely located with respect to the housing and including an antenna coupled with the communication circuitry and configured to radiate a forward link wireless signal corresponding to the forward link communication signal; and wherein the communication circuitry includes a coaxial RF cable.

50. [Currently Amended] An interrogator of a wireless communication system comprising:

a housing including circuitry configured to generate a forward link communication signal;

communication circuitry outside of the housing and coupled with the circuitry of the housing and configured to communicate the forward link communication signal;

a communication station remotely located with respect to the housing and including an antenna coupled with the communication circuitry and configured to radiate a forward link wireless signal corresponding to the forward link communication signal; and

wherein the communication circuitry includes a plurality of transceivers individually coupled with one of the housing and the communication station.

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51. [Previously Presented] The wireless communication system according to

claim 1 wherein the communication station is configured to convert the forward link

communication signal comprising the modulated signal from a first communication medium

type to a second communication medium type comprising a wireless medium and different

than the first communication medium type.

52. [Previously Presented] The wireless communication system according to

claim 51 wherein the first communication medium type comprises a wired medium.

53. [Previously Presented] The wireless communication system according to

claim 1 wherein the communication circuitry comprises a wired medium configured to

communicate the forward link wireless signal comprising the modulated signal intermediate

the housing and the communication station.

54. [Previously Presented] The wireless communication system according to

claim 4 wherein the automatic gain control circuitry is configured to adjust the electrical

characteristic of the forward link communication signal comprising the modulated signal

which comprises a wired signal.

55. [Previously Presented] The method according to claim 35 wherein the

radiating comprises converting the forward link communication signal comprising the

modulated signal from a first communication medium type to a second communication

medium type comprising a wireless medium and different than the first communication

medium type.

56. [Previously Presented] The method according to claim 55 wherein the first

communication medium type comprises a wired medium.

57. [Previously Presented] The method according to claim 35 wherein the

communicating comprises communicating the forward link wireless signal comprising the

modulated signal from the housing using a wired medium.

58. [Previously Presented] A communications method comprising:

generating a polling signal using circuitry of a source;

modulating the polling signal using a radio frequency transmitter of the source, the

modulating providing a modulated polling signal of a first communication medium type;

first communicating the modulated polling signal of the first communication medium

type externally of the source;

receiving the modulated polling signal of the first communication medium type within

a communication station remotely located with respect to the source;

converting the modulated polling signal from the first communication medium type to a second communication medium type different than the first communication medium

type using circuitry of the communication station; and

second communicating the modulated polling signal of the second communication medium type to a transponder remotely located with respect to the source and the communication station.

- 59. [Previously Presented] The method of claim 58 wherein the first and the second communicating comprise communicating using different communications media.
- 60. [Previously Presented] The method of claim 59 wherein the communications media comprise a wire and electromagnetic energy for communicating respective ones of the polling signals of the first and the second communication medium types.
- 61. [Previously Presented] The method of claim 58 wherein the source comprises a housing and the first communicating comprises communicating externally of the housing.
- 62. [Previously Presented] The method of claim 58 wherein the modulating comprises RF modulating.

63. [Previously Presented] The method of claim 62 wherein the modulating

comprises modulating a carrier signal using a data signal configured to implement polling

of the transponder.

64. [New] The wireless communication system according to claim 1 wherein the

forward link communication signal generated by the circuitry of the housing comprises data

including a command.

65. [New] The method according to claim 27 wherein the generating the forward

link communication signal comprises generating the signal comprising data including a

command.

66. [New] The method of claim 58 wherein the second communicating comprises

communicating using the communications station.